

ABSTRACT OF THE DISCLOSURE

A fence support device and method for constructing a fence support which comprises a sleeve for fitting over a supporting member such as a rod extending vertically from a concrete base. The sleeve can be constructed of extruded insulating material and includes deformable internal projections to secure the sleeve by friction to the supporting member. The sleeve comprises at least one web or flange extending longitudinally and normally therefrom which has slots or incisions therein for a supporting lengths of material such as electrified wires. In one embodiment a pair of supporting means are ^{are} slots disposed at opposing angles to facilitate securing lengths of wire.